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## Claims:

Claim 1: A closed refrigeration circuit comprising compressor(1), condenser(2), evaporator(4), receiver(9), and with capillary throttling(8) between condenser and receiver, and with capillary throttling(10) between receiver and evaporator characterised in thermal contact(11) between suction line and receiver, and such orientated that suction gas pass from receiver bottom towards receiver top.

Claim 2: A closed refrigeration circuit as claimed in Claim 1 characterised in thermal contact(12) between suction line and the capillary tube(8) connecting condenser and receiver.